Introduction:

Diamond Ring saw Blades use Diagrip Technology. This is where the diamonds are exposed and expended reinforced concrete. The Concrete Ring Saw Blade lets you cut 10" deep in concrete, brick, block, and stone, twice as deep as standard 14" saw blades. It also promotes efficient cooling of the segments and steel core and will extend the life of your ring saw. All of our diamond ring saw blades include a drive disc. Diamond ring saw blade specially designed for cutting reinforced concrete, asphalt and other construction materials.

Diamond Ring saw Blades with straight or turbo segments designed for cutting hard non-metallic materials such as concrete, cured concrete, concrete slabs and pipes, etc., also for cutting reinforced concrete such as Road, Bridge, etc.Fits ALL Standard Ring Saws.

Feature

- 1. Special design make sure fast and deep cutting;
- 2. Suit to dry cutting, wet cutting effect is better;
- 3. Different bonds are for different applications;
- 4. Working safe, guiet, and precise, reducing cutting & working tim;
- 5. Great adaptability & No chipping, good balance assures safety and excellent cutting effect.

Specifications:

The following are the normal Specifications we are selling:

	Inner	Segment	Segment	Segment	Welding	Max Cutting
	Bore	Height	Thickness	Type	Method	Depth
14"/350mm	288mm	8mm∏10 mm	4.1mm 4.2mm	Straight, Turbo Type	Laser welded[] Silver Welded	260mm

well-arranged diamond with multi-

layer provides about 30% improvement in service life and cutting speed.

The bove specification just a reference for customers. Other specifications can be ordered by customers.

Segment Type:





Boreway Machinery Co., Ltd. www.diamondtools.top www.boreway.com

Related images:





Boreway Machinery Co., Ltd. www.diamondtools.top www.boreway.com



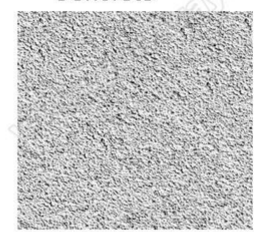


Boreway Machinery Co., Ltd. www.diamondtools.top www.boreway.com





Concrete



Diamond ring saw blades







Boreway Machinery Co., Ltd. www.diamondtools.top www.boreway.com